REV:	ENGINEERING DATA REQUIREMENTS		
	(ATTACHMENT "A")		
NOTE: MILITARY SPECIFICATIONS I/STANDARDS WILL NOT BE FURNISHED IN THE BID SET.  1. THE FOLLOWING INSTRUCTIONS ARE FURNISHED FOR THE MANUFACTURE OF			
RELAY ASSEMBLY			
2. PART NUMBER		3. NATIONAL STOCK NUMBER	
160D145267-19		5945-01-465-6125FJ	
I. THE FOLLOWING SPECIFICATIONS/STANDARDS, ETC., WILL BE USED IN LIEU OF THE DATA INDICATED. THE SUPERSEDED DATA WILL NOT BE FURNISHED UNLESS SO INDICATED.			
a. 84 MSUG/GBMLAM system engineer retains all rights to review and accept discrepant item prior to shipment. Any deviation, from the engineering drawing package shall be submitted for engineering review and disposition.			
b. Prior to contract award, the contractor shall certify to the government in writing full compliance with drawings, specifications, and standards called out and required for the manufacture of this contracted component/assembly. The Contractor is responsible to completely search these drawings, specifications, and standards and fully understand the requirements necessary to manufacture the item.			
5. UID marking and identification is required. The UID shall be a Machine-Readable Information (MRI) two dimensional matrix. This matrix will include a minimum of the manufacturer's CAGE (17V), the manufacturer's part number (1P), and the serial number (S). If the existing label needs to be replaced, the new label shall contain all data on the existing label in Human-Readable Information (HRI) along with the 2D matrix. Label material and marking method shall be per current drawing. UID will be in compliance with the latest version of MIL-STD-130.			
a. UID is to be located in the same place as identification markings contained within manufacturers drawing.			
PREPARED BY		SYMBOL	DATE
STEPHEN MAXWELL		LGMPM	20051208
OO-ALC FORM 462, 19	9961001 <i>(IMT-V1)</i>	PREVIOUS EDITIONS ARE OBSOLETE	PAGE 1 OF 1